## Invasive Species Alert

## Black Carp

(Mylopharyngodon piceus)
\*Not detected in Michigan\*

## **Identification:**

- Large bodied-can reach 6 feet in length and 150 lbs.
- Elongated, laterally compressed body
- Blackish-brown scales grading to bluish gray to almost white belly
- Pointed head with a flattened anterior portion



Illustration by Joseph Tomelleri, Ontario's Invading Species Program

 Young individuals look very similar to grass carp (another invasive species) but have pharyngeal teeth

**Habitat:** Large rivers and lakes but require large rivers for reproduction (water current keeps their eggs from sinking to the bottom).

**Diet:** Their diet consists primarily of mussels and snails, but also includes freshwater shrimp, crayfish, and insects.



U.S. Geological Survey, Bugwood.org

**Native Range:** China, part of eastern Russia, possibly northern Vietnam

**U.S. Distribution:** Reported in Arkansas, Illinois, Louisiana, Mississippi, and Missouri

**Local Concern:** A big concern regarding black carp introduction relates to their high fecundity rate, which could be reaching a large size in a relatively short paried of time.

lead to an established population reaching a large size in a relatively short period of time.

**Potential Means of Introduction:** Aquaculture, misidentification as grass carp

**Other Names:** Chinese black carp, black amur, Chinese roach, snail carp, black Chinese roach

Report this species to Seth Herbst,
MDNR, at <a href="mailto:herbsts1@michigan.gov">herbsts1@michigan.gov</a>
or 517-284-5841 or at
<a href="mailto:www.misin.msu.edu">www.misin.msu.edu</a> or download
the MISIN app to your smartphone